11-244/1

| Distribution: Orig & 1 fwd, 1-Signer, 1-DDCI, 1-DD/I, 1-Exec. Registry 25X 2-AD/SI, 2-GED/EI | Distribution: | Orig & 1 2-AD/SI, | fwd, 1-Signer, 1-DDCI, 2-CMD/NI | 1-M/I, | 1-Exec. | Registry | 25X ⁻ |
|--|---------------|----------------------|---------------------------------|--------|---------|----------|------------------|
|--|---------------|----------------------|---------------------------------|--------|---------|----------|------------------|

17 JAN 1959

Honorphile Wilber H. Brucher Secretary of the Army Mashington 25, D. C.

Dear Wilber:

Year latter of 7 January 1959, regarding intelligence mounts on the Soviet IVM program, was week velocus.

Your offer for additional utilization of the highly qualified missile eclerations at ANNA in essenting some of the complex and perplexing missile evidence, relating to national intelligence is certainly eggreciated. The competence of the personnel is wall recognised and, as you know, has been whilised on previous occasions to enguest and commel our professional intelligence personnel in significant missile areas. We were fortunate in having working on the Army contrast at the Jet Prepulsion laboratory, as a member of the Myland Panel referred to in your letter.

We will certainly avail curvalves of your kind suggestions as future intelligence requirements for scientific consultants arise.

Mineuriy,

Army review(s) completed.

SIGNED Allen W. Dulles Mrector

ORIGINATED BY:

JM 17 10 28 61 'SC

| hier, Guided Missigns Division, SI | Date |
|--|-------------------|
| Dil M | 34 18 1 30 bh 131 |
| | ** |
| AANGTANT DI WAATAN / SOI ANTTITO WTAI) 4 | Date |
| | 1.6 JAN 1959 |

25X1

25X1

25X1

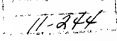
Action

Approved For Release 2000 FOR - CIA-RDP80B01676R00 200090058-9 Distribution: Orig & 1 fwd, 1-Signer, 1-DDCI, 1-DD/I, (1-Exec. Registry 2-AD/SI, 2-GMD/81 17 JAN 1959 Konerable Wilber M. Bruck Secretary of the Army Washington 25, D. C. Deer Wilber: Your letter of 7 Jamesty 1959, regarding intelligence assessments on the Soviet ICM program, was nost valor Your offer for additional utilization of the Makly gualified missile activities at AMA is accessing and the complex and perplexing missile evidence, rela neticus intelligence is certainly appreciated. The con-petence of the personnel is well recognised and, as you know, has been utilized on previous occasions to a and counsel our professional intelligences personnel in significant missile spens. We were fortunate in lawing wasting on the lawy contract at the lot fro-25X1 pulsion laboratory, as a number of the Hyland Renal referred to in your Letters We will correctly evail ourselves of your kind suggestions on intelligence requirements for scientific as Sincerely, SIGNED Allen V. Dolla Elrecter ORIGINATED BY: 10 27 AM "59 25X1 Chief, Guided Missiles Division, SI Date JAN 19 1 32 PM 55 CONCURRENCES 25X1 seemo priegroti peremetrio incertifence Date - 1 6 JAN 1959 Deputy Director/Int Approved For Release 2003/04/24 : CIA-RDP80B01676R001200090058-9



Approved For Release 2003/04/24; CIA-RDP80B01676R0012000990058

DEPARTMENT OF THE ARMY WASHINGTON 25, D. C.



JAN 7 1959

Mr. Allen Dulles Director of Central Intelligence Washington 25, D. C.

Dear Allen:

Recently I have read and discussed with my staff your memorandum relating to the status of the Soviet ICBM program. I am sure that the findings of such ad hoc panels can be extremely useful in charting the future course of the Soviet missile development.

Your memorandum also pointed up the fact that the scientists and technical personnel engaged in the development of our own missile programs are uniquely qualified to assist in the interpretation of technical intelligence data acquired on the developing Soviet systems. In this regard, I would like to mention that the Department of the Army has available at ABMA and in its technical services integrated teams of outstanding scientific personnel. Some of these teams were assembled by the Army as far back as 1945 and their efforts have helped carry the United States to the forefront in missile research and development.

In determining future requirements for scientific and technical consultant groups in the missile intelligence field, I am hopeful that the wealth of talent presently engaged in the Army missile program can be used to the advantage of our national intelligence.

I am certain you will agree that if we are to keep abreast of Soviet missile developments, our intelligence effort must be increased materially. I am anxious that our Army intelligence resources respond to this challenge and share fully in carrying the load of the heavy intelligence tasks facing you and our intelligence community. In this regard I am especially concerned that in view of the Soviet Army's close involvement with the Soviet missile program to include the long range programs, that our intelligence coverage of these elements of the Soviet Armed Forces be appropriately emphasized.

Sincerely,

Wilber M. Brucker

Secretary of the Army

Approved For Release 2003/04/24: CIA-RDP80B01676R001200090058-9